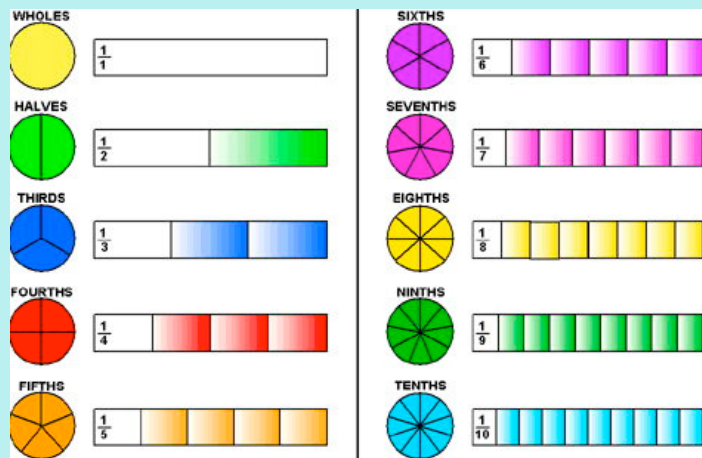


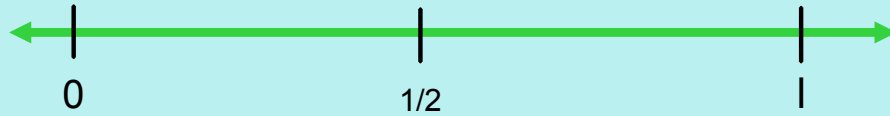
## Comparing Fractions to Benchmarks



## Benchmark

A reference number that can be used to estimate the size of other numbers

Which two benchmarks  
is  $\frac{2}{5}$  between?



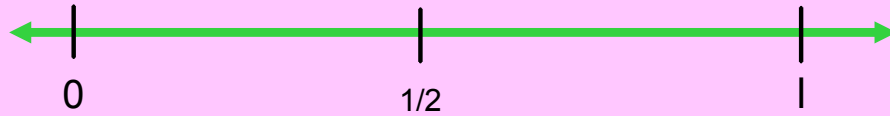
How did you decide where to place the fraction?

Which two benchmarks  
is  $\frac{4}{7}$  between?



How did you decide where to place the fraction?

Which two benchmarks  
is  $\frac{9}{10}$  between?



How did you decide where to place the fraction?

Edit

Check

Reset

Solve

?

0 and $\frac{1}{2}$	$\frac{1}{2}$ and 1	1 and $1\frac{1}{2}$

$\frac{1}{5}$

$\frac{1}{10}$

$\frac{7}{10}$

$\frac{1}{3}$

$\frac{4}{5}$

$\frac{6}{10}$

$\frac{8}{10}$

$\frac{2}{3}$

Now, complete letters B and C on page 24 in your books. You may work with your partner. Each person needs their own paper. Complete this in the investigation section of your notebook.

Closest to 0	Halfway Between 0 and 1	Closest to $\frac{1}{2}$	Halfway Between $\frac{1}{2}$ and 1	Closest to 1	Closest to $1\frac{1}{2}$

Edit

Check

Reset

Solve

?

3/7

7/9

2/3

Edit

Check

Reset

Solve

?

$\frac{7}{10}$

$\frac{4}{12}$

$\frac{4}{5}$

$\frac{5}{6}$

Pop the Fraction Balloons in Order  
from Least to Greatest



Click on balloons to start game!!!